			Year 11 PE/ BTEC TE	ECH Award Sport			
Curric ulum intent	In year 11 All pupils will be taught increasingly complex motor movements and all pupils must be exposed to full range of motor movements. They can use and develop a variety of tactics and strategies to overcome opponents in team and individual games in the following sports in rounders,						
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Knowl edge	11 A- fitness/ trampolining 11B- fitness/ trampolining	11A- Badminton / Football 11B- Football/ Badminton	11A- Handball / Football 11B- Handball/ Badminton	11A-Football. Fitness / Trampolining 11B- Handball/ OAA	11A-Striking and fielding / OAA 11B- OAA/ Rounders Golf		
	Fitness How to widen their experience of health needs to allow ongoing motivation to continue fitness benefits after school life. They will lead and take ownership for their long- term planning. They will be able to discuss their long term needs and/or goals. Trampolining	Badminton Advanced control, outwitting opponents, singles tactics and competition scoring, know the rules and boundaries, doubles rules and regulations. Football- Deeper understanding of Football, Competitive Full Game, Match scenario practices	Football- Deeper understanding of Football, Competitive Full Game, Match scenario practices Handball- hand - eye co-ordination for handball i.e. passing, shooting, positions, formations, tactics, controlling the ball, dribbling, shooting	Football- Deeper understanding of Football, Competitive Full Game, Match scenario practices Handball- hand -eye coordination for handball i.e. passing, shooting, positions, formations, tactics, controlling the ball, dribbling, shooting and turning with the ball Deeper understanding of Football, Competitive Full Game, Match	Golf Basic rules- par, teeing off, scoring (Birdie, Eagle, Bogie) Penalties Equipment Balla, Tees Technique OAA Further advance of physical conditioning. focus on the fundamentals of movement and body	BTEC Component 3: Consolidate year 10/11 knowledge The basic principles of training frequency, intensity, time, and type (FITT): o frequency – the number of training sessions completed over a period of time, usually per week o intensity – how hard an individual will train o time – how long an	
	Routine Development Advanced Landing Positions/Rotations/Twis ts/Combinations, Increased Height,	BTEC Component 1 PSA - explore the different types and provision of sport and physical activity available for different types of	and turning with the ball Deeper understanding of Football, Competitive Full Game, Match scenario practices.	Fitness How to widen their experience of health needs to allow ongoing motivation to continue	conditioning. Cardiovascular fitness, muscular endurance, orientate the map, how to observe surrounding and markings, team work, and cardiovascular	individual will train for o type – how an individual will train by selecting a training method to improve a specific component of fitness.	

BTEC Component 1 PSA –

explore the different types and provision of sport and physical activity available for different types of participants, barriers to participation and ways to overcome these barriers to increase participation in sport and physical activity. They will also research equipment and technological advances in a chosen sport or physical activity and how prepare our bodies for participation in sport and

physical activity.

participants, barriers to participation and ways to overcome these barriers to increase participation in sport and physical activity. They will also research equipment and technological advances in a chosen sport or physical activity and how to prepare our bodies for participation in sport and physical activity.

Badminton

Advanced control, outwitting opponents, singles tactics and competition scoring, know the rules and boundaries, doubles rules and regulations.

BTEC Component 1 PSA –

explore the different types and provision of sport and physical activity available for different types of participants, barriers to participation and ways to overcome these barriers to increase participation in sport and physical activity. They will also research equipment and technological advances in a chosen sport or physical activity and how to prepare our bodies for participation in sport and physical activity.

fitness benefits after school life.

They will lead and take ownership for their longterm planning. They will be able to discuss their long term needs and/or goals.

Trampolining

Routine development advanced landing positions/rotations/twists/ combinations, increased height.

Further advance of

OAA

physical conditioning. focus on the fundamentals of movement and body conditioning. Cardiovascular fitness. muscular endurance, orientate the map, how to observe surrounding and markings, team work, and cardiovascular fitness for continuous training. Pacing exercises, taking bearings, score competition, deciding control points. Mountain biking, how to navigate obstacles and varying terrains, extended routes.

BTEC Component 3:

fitness for continuous training.
Pacing exercises, taking bearings, score competition, deciding control points. Mountain biking, how to navigate obstacles and varying terrains, extended routes.

Rounders

Games play, advanced rule application, full sided match play, advanced skill development, Match scenario practices.
Tactical Development and match understanding.
Extension of Year 10 with emphasis on games, rules, scoring and competitive scenario.

BTEC Component 3:

The basic principles of training frequency, intensity, time, and type (FITT):
o frequency – the number of training sessions completed over a period of time, usually per week o intensity – how hard an individual will train o time – how long an individual will train for o type – how an individual will train by

Learners will understand exercise intensity and how it can be measured or worked out.
They will also understand the target zones and the related technical vocabulary.

- Intensity:

 measure heart rate
 (HR)
 HR intensity to fitness
 training methods.
- Target zones and training thresholds:
 o calculate training zones o apply HR max to training
- o aerobic training zone o anaerobic training zone.
- The Borg (6–20) Rating of Perceived Exertion (RPE) Scale o RPE x 10 = Heart Rate (HR).
- The relationship between RPE and heart rate where: RPE x 10 = HR (bpm).
- Calculate 1RM for strength and 15RM for muscular endurance.
- Technology to measure exercise intensity: o heart rate monitors o smart watches o apps.

				types of sports requiring	selecting a training	
				specific components of	method to improve a	
				fitness:	specific component of	
				o aerobic endurance –	fitness.	
				events/sports lasting		
				more 30 minutes		
				o muscular endurance –		
				events/sports lasting		
				more 30 minutes		
				o muscular strength –		
				activities requiring force,		
				e.g. throwing events		
				o speed – activities		
				requiring fast movement,		
				e.g. sprinting		
				o flexibility – activities		
				requiring a wide range of		
				movement around a		
				joint,		
				e.g. gymnastics, martial		
				arts		
Skills			Badminton-	Trampolining	Golf	BTEC Component 3
	Trampolining	Badminton	Smash, drop shots,	Cradle, cat twist, roller,	Grip, overlap, interlock	Draw conclusions,
	Cradle, cat twist, roller,	Smash, Drop shots,	forehand and	advanced combinations,	Stance- swing, balance,	evaluate, assess, explain
	advanced combinations,	forehand and	backhand	1 ½ twists, turntables,	power	and identify the effects of
	1 ½ twists, turntables,	backhand development,	development, drive,	basic somersaults, full	Swing- backswing, follow	long-term fitness training
	basic somersaults, full	drive, jump smash.	jump smash.	somersaults	through, downswing OAA	on the body systems.
	somersaults			Fitnese	_	Investigate fitness
	Fitness- BMI		Handball	Fitness BMI (height/weight),	Mountain biking skills body position, braking,	Investigate fitness programming to improve
	(height/weight), peak	Football	Hand -eye co-	Peak flow, blood	climbing, descending,	fitness and sports
	flow, blood pressure,	Leadership, body pass,	ordination for	pressure, muscular	cornering and advanced	performance
	muscular strength	sliding tackle	handball i.e.	strength training, free	routes	Aims – details of what
	training, free weights,		passing, shooting,	weights, core strength.	100103	they would like to achieve
	core strength.	BTEC Component 1 PSA	positions,	Worging, core suchgul.	Rounders	for the selected sport.
	Coro Suorigui.	Learners will be able to	formations, tactics,	Football	Bowling development –	Objectives – how they
	BTEC Component 1	deliver the different	controlling the ball,	. Cottouii	spin bowling, angled	intend to meet their aims
	PSA	component of a warm-up	dribbling, shooting	Leadership, body pass,	bowl.	using an appropriate
	Learners will be able to	to prepare	and turning with the	sliding tackle.		component of fitness and
	deliver the different	participants to take part in	ball. Leadership	Shallig tackle.	BTEC Component 3	method of training.
		physical activity.				
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	component of a warm-up to prepare participants to take part in physical activity. Organisation and demonstration of the warm-up activities: o space – areas used o equipment o organisation of participants o timing o demonstrations o positioning. Supporting participants as they take part in the warm-up; o observing participants o providing instructions o providing teaching points o providing feedback to participants.	Organisation and demonstration of the warm-up activities: o space – areas used o equipment o organisation of participants o timing o demonstrations o positioning. Supporting participants as they take part in the warm-up; o observing participants o providing instructions o providing teaching points o providing feedback to participants.	Football- leadership, body pass, sliding tackle BTEC Component 1 PSA Learners will explore a range of different types of technology and its use in sport and physical activity to improve performance and participant experience.	Mountain biking skills body position, braking, climbing, descending, cornering and advanced routes BTEC Component 3 Fitness test methods for components of physical fitness which fitness tests are appropriate to test for each component of physical fitness and specific to different sports and their participants. Leaners should also understand how to produce reliable fitness test results.	Draw conclusions, evaluate, assess, explain and identify the effects of long-term fitness training on the body systems.	Lifestyle and physical activity history. Attitudes, the mind and personal motivation for training.
Asses sment s	BTEC Component 2 PSA In this qualification, there are two non-exam internally-assessed components, which will be assessed through Pearson-set Assignments. These assignments are set by Pearson and are	BTEC Component 2 PSA In this qualification, there are two non-exam internally-assessed components, which will be assessed through Pearson-set Assignments. These assignments are set by Pearson and are summative assessments, which means	BTEC Component 2 PSA In this qualification, there are two non- exam internally- assessed components, which will be assessed through Pearson- set Assignments.	BTEC Component 3 Externally marked exam MATS The practical classwork of students will be assessed to check the level of understanding and use of practical skills.	BTEC Component 3 Externally marked exam MATS The practical classwork of students will be assessed to check the level of understanding and use of practical skills.	BTEC Component 3 Externally marked exam MATS The practical classwork of students will be assessed to check the level of understanding and use of practical skills.

Curios	summative assessments, which means they are distinct periods of assessment that are separate from the practice, exploration activities and formative assessments that have been used during the learning period. MATS The practical classwork of students will be assessed to check the level of understanding and use of practical skills Assessment points will be held on lesson 7 of the block before the rotation of activities. Mastery Recall Task	they are distinct periods of assessment that are separate from the practice, exploration activities and formative assessments that have been used during the learning period MATS The practical classwork of students will be assessed to check the level of understanding and use of practical skills. Assessment points will be held on lesson 7 of the block before the rotation of activities. Mastery Recall Task	These assignments are set by Pearson and are summative assessments, which means they are distinct periods of assessment that are separate from the practice, exploration activities and formative assessments that have been used during the learning period. MATS The practical classwork of students will be assessed to check the level of understanding and use of practical skills. Assessment points will be held on lesson 7 of the block before the rotation of activities. Mastery Recall Task Physical and	Assessment points will be held on lesson 7 of the block before the rotation of activities. Mastery Recall Task Components of fitness	Assessment points will be held on lesson 7 of the block before the rotation of activities. Mastery Recall Task	Assessment points will be held on lesson 7 of the block before the rotation of activities. Mastery Recall Task Sports psychology
ity	https://www.youtube.co m/watch?v=dvj4cdH0i1k	https://www.youtube.com/ watch?v=VbgZKHh9Q0A	mental well being	https://www.youtube.com /watch?v=KYfenFzupL8	https://www.youtube.com /watch?v=wvkleCaNBuQ	https://www.youtube.com/ watch?v=7edjsqDdXzE

https://www.youtube.co m/watch?v=aZemjQUjry	https://www.youtube.com/ watch?v=VXLYVqOmXHA	https://www.youtub e.com/watch?v=aJI-		https://www.youtube.com/ watch?v=HMQqc2CGfzq
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